REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
8	В	Anaheim Bay	80111000	Copper This listing was made by USEPA.		Low	402 Acres	
				Dieldrin (tissue) This listing was made by USEPA.		Low	402 Acres	
				Nickel This listing was made by USEPA.		Low	402 Acres	
				PCBs (tissue) This listing was made by USEPA.		Low	402 Acres	
					Source Unknown			
8	L	Big Bear Lake	80171000	Copper	D	Medium	2865 Acres	
				Mercury	Resource Extraction	Medium	2865 Acres	
				Metals	Resource Extraction	Medium	2865 Acres	
				Noxious aquatic plants	Resource Extraction	High	2865 Acres	2004
				Nutrients	Construction/Land Development Unknown point source	High	2865 Acres	2004
					Construction/Land Development Snow skiing activities			
				Sedimentation/Siltation	Construction/Land Development Snow skiing activities Unknown Nonpoint Source	High	2865 Acres	2004
8	C	Bolsa Chica State Beach	80111000	Copper		Low	2.6 Miles	
				This listing was made by USEPA.	Source Unknown	LOW	2.0 Milles	
				Nickel This listing was made by USEPA.		Low	2.6 Miles	
					Source Unknown			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
8	R	Buck Gully Creek	80111000	Fecal Coliform Listing is downstream of Pacific	- '	Low	0.3 Miles	
				Total Coliform Listing is downstream of Pacific	Source Unknown Coast Highway. Source Unknown	Low	0.3 Miles	
8	L	Canyon Lake (Railroad Canyon Reservoir)	80211000	Nutrients		Low	453 Acres	
				Pathogens	Nonpoint Source Nonpoint Source	Low	453 Acres	
8	R	Chino Creek Reach 1	80121000	Nutrients	Agriculture	Medium	7.8 Miles	
				Pathogens	Agriculture Dairies Urban Runoff/Storm Sewers	High	7.8 Miles	2004
8	R	Chino Creek Reach 2	80121000	High Coliform Count	Unknown Nonpoint Source	Medium	2.5 Miles	
8	R	Cucamonga Creek, Valley Reach	80121000	High Coliform Count	Unknown Nonpoint Source	High	9.6 Miles	2004
8	L	Elsinore, Lake	80231000	Nutrients	V	High	2431 Acres	2003
				Organic Enrichment/Low Dissol	Unknown Nonpoint Source ved Oxygen Unknown Nonpoint Source	High	2431 Acres	2004
				Sedimentation/Siltation	Urban Runoff/Storm Sewers	High	2431 Acres	2003
				Unknown Toxicity	Unknown Nonpoint Source	High	2431 Acres	2004

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
8	L	Fulmor, Lake	80221000	Pathogens		Low	4.2 Acres	
				- nenogono	Unknown Nonpoint Source	LUW	7.2 ACIES	
8	R	Grout Creek	80171000		·			
				Metals	w	Medium	3.5 Miles	
				Nutrients	Unknown Nonpoint Source	High	3.5 Miles	2004
					Unknown Nonpoint Source	ē	- "	
8	C	Huntington Beach State Park	80111000			J		
				Enterococci Impaired 50 yards around drain	at Magnolia.	Low	5.8 Miles	
				T 20 2 9 30 00 00 5000 00 0000	Source Unknown			
8	В	Huntington Harbour	80111000	Connor		Ι	221 Acres	
				Copper This listing was made by USEPA	•	Low	221 Acres	
					Source Unknown	I a	221 4	
				Dieldrin (tissue) This listing was made by USEPA	•	Low	221 Acres	
				Nickel	Source Unknown	I a	221 Acres	
				This listing was made by USEPA	1.	Low	221 Acres	
				Pathogens	Source Unknown	Low	221 Acres	
				1 AUTOGETTS	Urban Runoff/Storm Sewers	LUW	221 Acres	
				PCBs (tissue)		Low	221 Acres	
				This listing was made by USEPA	f. Source Unknown			
8	R	Knickerbocker Creek	80171000					
				Metals	W 1	Medium	2 Miles	
				Pathogens	Unknown Nonpoint Source	High	2 Miles	2004
					Unknown Nonpoint Source	_		
8	R	Los Trancos Creek (Crystal Cove Creek)	80111000	EI C-P6		¥	0.40 350	
				Fecal Coliform Listing is downstream of Pacific	Coast Highway.	Low	0.19 Miles	
				<u> </u>	Source Unknown			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Total Coliform Listing is downstream of Pacific	Coast Highway. Source Unknown	Low	0.19 Miles	
8	R	Lytle Creek	80141000	Pathogens	Unknown Nonpoint Source	Low	41 Miles	
8	R	Mill Creek (Prado Area)	80121000	Nutrients	Agriculture	Medium	1.6 Miles	
				Pathogens	Dairies	High	1.6 Miles	2004
				Suspended solids	Dairies	Medium	1.6 Miles	
8	R	Mill Creek Reach 1	80156000	Pathogens	Unknown Nonpoint Source	Low	12 Miles	
8	R	Mill Creek Reach 2	80158000	Pathogens	Unknown Nonpoint Source	Low	12 Miles	
8	R	Mountain Home Creek	80158000	Pathogens	Unknown Nonpoint Source	Low	3.7 Miles	
8	R	Mountain Home Creek, East Fork	80158000	Pathogens	Unknown Nonpoint Source	Low	5.1 Miles	
8	В	Newport Bay, Lower	80114000	Metals	Urban Runoff/Storm Sewers	Medium	767 Acres	
				Pesticides	Contaminated Sediments Boatyards Agriculture Contaminated Sediments	High	767 Acres	2003

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Priority Organics		Medium	767 Acres	
					Contaminated Sediments Unknown Nonpoint Source			
8	E	Newport Bay, Upper (Ecological Reserve)	80111000	Metals		Medium	653 Acres	
				Pesticides	Urban Runoff/Storm Sewers	High	653 Acres	2003
					Agriculture Unknown Nonpoint Source			
8	L	Prado Park Lake	80121000	X		,	00.	
				Nutrients	Nonpoint Source	Low	90 Acres	
				Pathogens	Nonpoint Source	High	90 Acres	2004
					Nonpoint Source			
8	R	Rathbone (Rathbun) Creek	80171000	N		77:_L	4.7 Miles	2004
				Nutrients	Snow skiing activities	High	4.7 Willes	2004
					Unknown Nonpoint Source			
				Sedimentation/Siltation	Snow skiing activities	High	4.7 Miles	2004
					Unknown Nonpoint Source			
8	R	San Diego Creek Reach 1	80111000					
				Fecal Coliform	Urban Runoff/Storm Sewers	Low	7.8 Miles	
					Other Urban Runoff			
				Pesticides		High	7.8 Miles	2003
	D	C D' C ID IA	00111000		Unknown Nonpoint Source			
8	R	San Diego Creek Reach 2	80111000	Metals		Medium	6.3 Miles	
					Urban Runoff/Storm Sewers			
				Unknown Toxicity	Unknown Nonnoint Course	Low	6.3 Miles	
8	R	Santa Ana River, Reach 3	80121000		Unknown Nonpoint Source			
O	K	Santa Ana Mivel, Meath 3	00121000	Pathogens		High	26 Miles	2004
					Dairies			

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REGI	ON TYPI	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
8	R	Santa Ana River, Reach 4	80127000					
				Pathogens		Low	14 Miles	
					Nonpoint Source			
8	R	Santiago Creek, Reach 4	80112000					
				Salinity/TDS/Chlorides		Low	9.8 Miles	
					Source Unknown			
8	C	Seal Beach	80111000					
				Enterococci		Low	0.53 Miles	
				Impaired 50 yards around dr				
					Source Unknown			
8	R	Silverado Creek	80112000	T		-	44 350	
				Pathogens		Low	11 Miles	
				G P 4 /FDG/GLL 11	Unknown Nonpoint Source	-	11 349	
				Salinity/TDS/Chlorides		Low	11 Miles	
					Unknown Nonpoint Source			
8	R	Summit Creek	80171000					
				Nutrients		High	1.5 Miles	2004
					Construction/Land Developm	ent		

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SANTA ANA REGIONAL WATER QUALITY CONTROL BOARD

		CALWATER	POTENTIAL	TMDL	ESTIMATED	PROPOSED TMDL
REGION TYPE	NAME	WATERSHED POLLUTANT/STRESSOR	SOURCES	PRIORITY	SIZE AFFECTED	COMPLETION

ABBREVIATIONS

REGIONAL WATER QUALITY CONTROL BOARDS

North Coast
 San Francisco Bay

3 Central Coast

4 Los Angeles

5 Central Valley

6 Lahontan

7 Colorado River Basin

8 Santa Ana

9 San Diego

WATER BODY TYPE

B = Bays and Harbors

C = Coastal Shorelines/Beaches

E = Estuaries

L = Lakes/Reserviors R = Rivers and Streams

S = Saline Lakes

T = Wetlands, Tidal

W= Wetlands, Freshwater

CALWATER WATERSHED

"Calwater Watershed" is the State Water Resources Control Board hydrological subunit area or an even smaller area delineation.

GROUP A PESTICIDES OR CHEM A

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene